Use Attainability Analysis

for

WBID 3619 Schoolhouse Hollow

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

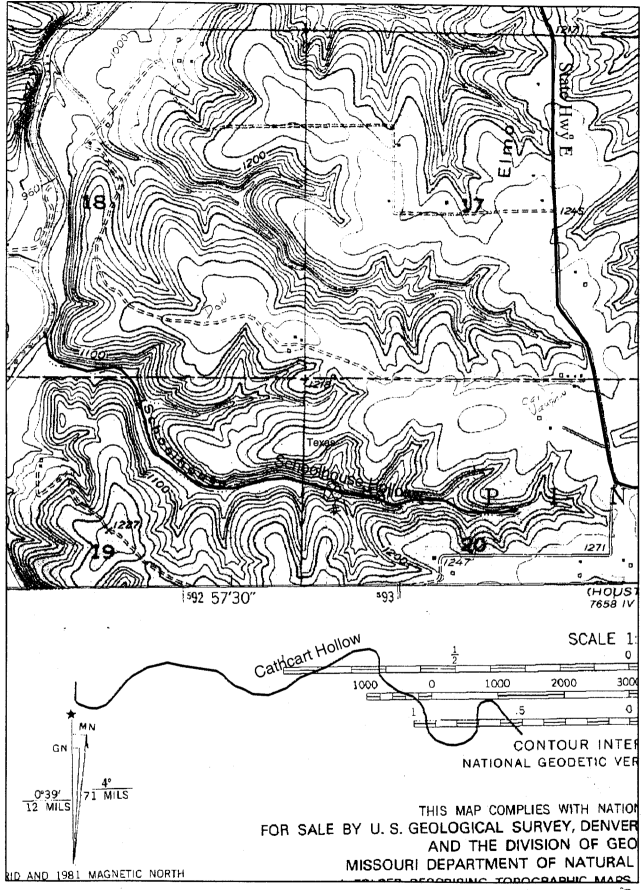
Field Data Sheets for Recreational Use Stream Surveys JUN 23 PM 2: 59

Data Sheet A - Water Body Identification

WATER PROTECTION PROGRAM

Water Body	Name (from USGS 7.5' quad): School house Hollow
8-digit HUC	10290202
Missouri WI	D#: 36 9
County:	Texas
Upstream Le	gal Description: 5. T. 3IN R. 9W
Downstream	Legal Description: 5, 18 T.31N, R,9W
Upstream Co	ordinates: - N: 37,37914° W: 91.95441°
Downstream	,
Discharger F	acility Name(s):
Discharger F	ermit Number(s):
Number of S	tes Evaluated: 1
Name of Sur	reyor and Telephone Number: Wyn Kelley 573/884-3440
Organization	MDNR,
Position:	Soil Scientyst
	ed, hereby affirm to the best of my knowledge, that all information reported on this U and accurate.
med:	Wyr/ally

Trib Big Piney 124 WB # 3619



417 767-5-05

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #:	3619-01	Site Location I	Site Location Description:		
Site GPS Coordinates:	w: 91,95441°				
Date & Time: 6/2:	2/05 11:30	5 Facility Name:		···· <u>·</u>	
Personnel: JYN	Relev	Permit Number	•		
Current Weather Cond	itions: hoty	dr V Weather Condi	tions for Past 7 days:	ern kdr v	
Photo Ids: Upstream:	36194-01 Down	nstream: 34 19 D-O1 Othe		/ /	
	± 15	#16		<u> </u>	
es Observed*:					
Swimming	Skin diving	SCUBA diving	Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	Boating	☐ Wading	Rafting	
Hunting	☐ Trapping	Fishing	None of the above	Other:	
		ating, frequency of use, photo	assumentation of evidence	or recreational uses,	
			·	······························	
		omote or impede recreational t	·	······································	
rrounding Conditio			·	······································	
rrounding Conditions of interest.)	ns*: (Mark all that pro	nmote or impede recreational u	ises. Attach photos of evider	nce or unusual	
rrounding Conditions of interest.) City/county parks Boating accesses	ns*: (Mark all that pro	nmote or impede recreational to MDC conservation lands	ises. Attach photos of evider	nce or unusual	
rrounding Conditions of interest.) City/county parks Boating accesses	ns*: (Mark all that pro	omote or impede recreational u MDC conservation lands National forests	uses. Attach photos of evider Urban areas Nature trails	nce or unusual	
rrounding Conditions of interest.) City/county parks Boating accesses	ns*: (Mark all that pro	mote or impede recreational u MDC conservation lands National forests Steep slopes	uses. Attach photos of evider Urban areas Nature trails	nce or unusual	
rrounding Conditions of interest.) City/county parks Boating accesses	ns*: (Mark all that pro	mote or impede recreational u MDC conservation lands National forests Steep slopes	uses. Attach photos of evider Urban areas Nature trails Other:	Campgrounds	

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

Page Two - WBID #369:

Stream Morpho Upstream Vi		ical Dimen	sions:		<u> </u>		
··	idth (ft):		Length (ft):	Avg. Depth ((ft):	Max. Depth (ft)	:
☐ Run W	idth (ft):]	Length (ft):	Avg. Depth ((ft);	Max. Depth (ft)	:
Pool W	idth (ft):	8,471	Length (ft): 50	Avg. Depth ((ft): 0.33	Max. Depth (ft)	0.75
Flow Pr	esent?	Yes 🗆 🗅	Vo.	Estimated (ft	1 ³ /sec):		
Downstream	View Pl	hysical Din	nensions:				
	arn View Physical Dimensions: Width (ft): Length (ft):		Avg. Depth (Avg. Depth (ft):		Max. Depth (ft):	
Run W	idth (ft):	1	Length (ft):	Avg. Depth ((ft):	Max. Depth (ft)	:
Pool W	idth (ft):	3 1	Length (ft): 5	Avg. Depth ((ft): 0.33	Max. Depth (ft)	0.5
	esent?	Yes 🔲 !	No -	Estimated (fi	1 ³ /sec):	· · · · · · · · · · · · · · · · · · ·	•
Aquatic Vegeta	ation*: (n	30 % Gra	vel 30 9 f vegetation or alga fs عرب ماك كون	Sand growth at the asse		% Muc/Clay Other:	4 ℃% Bedrock
Bottom Depos Surface Depos		Sludge Dil	Solids [Fine sediments Foam	None None	Other:	
*This information is comprehensive and decision on the recreation.	case attac	h additional froh (A)	or removal of a reciditions. Consequer may point to condit to the best of may	luding informations and use designated that need further work with the control of	nation but rather is n is not intended to er analysis or that hat all informa	to provide a more of directly influence effect another use.	e a
Signed:	Wife	[MUV]	1	Date:	6/22/	٥ <u>۶</u>	
Organization:		MON	R	Date: Position	1: <u>5.;(</u>	2 chenty2	<u> </u>

3619_01_US



3619_01_DS

